

P.O. Box 669 Old Fort, N.C. 28762 (828) 668-7601

July 11, 2013

NCDENR – Division of Waste Management Asheville Regional Office 2090 US Hwy 70 Swannanoa, N.C. 28778

Attn: Bill Wagner

Subject:

IAC

Permit No. 5603

Industrial Waste Landfill Annual Report

Dear Mr. Wagner:

IAC is submitting the attached Industrial Waste Landfill Annual Report for the reporting period July 2012 through June 2013. As you are aware, IAC owns the landfill in McDowell County, which was used solely for the disposal of trimming from the carpet molding operations at our Old Fort manufacturing facility. The landfill has not been used since 2005.

If you have any questions or require additional information, please feel free to contact me at (828) 668-3342.

Sincerely,

IAC - International Automotive Components

Steve Davis Plant Engineer

cc: D. Sudzina - IAC Old Fort

IND

State of North Carolina

Department of Environment and Natural Resources Division of Waste Management

INDUSTRIAL WASTE LANDFILL

Facility Annual Report
For the period of July 1, 2012-June 30, 2013

According to (G.S. 130A-309.09D(b)) completed forms must be returned by August 1, 2013 and a copy of this report must be sent to the County Manager of each county from which waste was received. If you have questions or require assistance in completing this report, contact your Regional Environmental Senior Specialist.

Facility Name: International Automotive Components Group, NA	Permit: 56031-INDUS-2009							
Facility Website (URL): www.iacgroup.com								
Physical Address I	Mailing Address							
Street 1: 1506 E Main St.	Street 1: PO Box 669							
Street 2:	Street 2:							
City: Old Fort County: McDowell	City: Old Fort							
State: North Carolina Zip: 28762	State: North Carolina Zip: 28762							
Primary Facility Contact Person	Billing Contact Person							
Name: Stephen Davis	Name: Tracy Crisp							
Phone: (828) 668-3342 Fax: (828) 668-3254	Phone: (828) 668-3203 Fax: (828) 668-3261							
Email: sdavis@iacgroup.com	Email: tcrisp@iacgroup.com							
2. Indicate types of disposal activity occurring at this facility (Check all a Landfilling of industrial waste (specify waste): Landfilling of construction and demolition waste Landfilling of asbestos Landfilling of ash Landfilling of sludge Landfilling of other waste (specify): Automotive carpet trim w. 3. What other activities occur at this facility? (check all that apply) Recycling/Reuse Collection	hite Goods Collection							
Airspace (Capacity): Questions in this section relate to all cells/units of the facility operated under the current 4-digit permit number regardless of whether the cells/units are closed or are not contiguous at the time of this report. Tonnage questions must be based on scale records and cover the period between the opening date and the date of the last survey unless another time period is approved. Airspace measurements include weekly, intermediate and final cover.	4. Date Facility Last Surveyed: 5. Airspace Used (cubic yards): 6. Total Tons Disposed in Airspace Used (tons):							

*We never had Survey for Air Space Capacity. Space we have not used Land Fill since 2005.

Page 1

7. Total waste landfilled at this facility during the period of July 1, 2012, through June 30, 2013. Indicate tonnage received by COUNTY of waste origin. DO NOT include waste diverted for recycling, reuse, mulching, or composting. Please list ALL counties from which you received waste. Please indicate COUNTY and STATE, if received from another state.

eceived from	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	June	Total
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Did your facilit	y stop recei	iving was	te during	this past	Fiscal Y	ear?	☐ Yes	🔀 No			-		
If so, please	report the d	ate this o	ccurred:					-					
MINDED	eordina to	(e; Q: 12(1 4 300 0	otyrsak w		Please re	tum you	r complet	ed report	to:			
REMINDER: According to (G.S. 130A-309.09D(b)), this report must be sent to the Regional Environmental Senior					<u>nior</u>	Bill Wagner							
Specialist for your area and a copy of this report must be sent to the County Manager of each county from which						2090 US Highway 70 Swannanoa, NC 28778							
Waste was rece		a or caci	COUNTY 1	IOHI WINC	п				il: Bill.W	agner@:	ncdenr.go	v	
ERTIFICATION		that the i	nformatic	on provid	ed is an a								
gnature:	Stepher	<u> </u>	our	¹							7-1	2-2	013
Name: Stephen Davis							Title: Plant Engineer						
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one Number:	(0.00)	668-3342	_	Email: s									

Industrial LF 2013 56031-INDUS-2009

NC DENR

Division of Waste Management - Solid Waste Section

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Address: 150	6 E Main St.							
City: Old Fort	[State: North Carolina	a	Zip: 287	62		
Person comp	leting Assessment:	Stephen Davi	is	-		Date: Jul	11, 2013	
Phone Numb	er: (828) 668-33	342 Fax:	(828) 668-3254	Email: sdavi	is@iacgroup.c	- om		
Instructions:	determine the dista	ance or distanc at information in	for each Receptor and ses for each Receptor nto the form. Please	r from the <i>Edge o</i>	o <i>f Waste</i> (usin	ig range find	ers and/c	or GIS
Receptors								
1. Are there	Residential Dwelling	ngs Within 1,50	00 feet of the Edge of	f Waste?	X Yes	☐ No		
	es, how many? 3 It are the three close	est distances fr	rom the <i>Edge of Was</i>	te? 300	Feet 400	Feet	500	Feet
2. Are there	∍ Potable Wells Witl	hin 1,500 feet o	of the Edge of Waste	?	∑Yes	 No		
If Ye	es, how many? 3							
Wha	t are the three close	est distances fr	rom the <i>Edge of Was</i> i	te? 300	Feet 400 	Feet	500	Feet ——
3. Are there	∍ Community/Munic	ipal Wells With	nin 1,500 feet of the E	Edge of Waste?	☐ Yes	⊠′No		
	es, how many?				⊢ ₄	Foot		Foot
			rom the <i>Edge of Was</i> i		Feet 	Feet		Feet
		dies Within 1,5	600 feet of the Edge o	of Waste?	☐ Yes	∑ (No		
	es, how many? It are the three close	est distances fr	 rom the <i>Edge of Wasi</i>	te?	Feet	Feet		Feet
	ase list the names of		•					
			t of the Edge of Waste	e?	☐ Yes	X No		
		•	wellings noted above		_	<u>1254</u>		
Corrective M								
		extraction syste	em (blower, flare, etc.	.)?	☐ Yes	X No		
7. Is there a	a passive methane	extraction syst	em (trench, vents in c	cap, flare, etc.)?	☐ Yes	⊠ No		
8. Is there	groundwater remedi	iation taking pla	ace on site?		☐ Yes	X No		
If Yes, w	hat is the specific re	emedial techno	ology used?		_			
Comments							And Michigan Marine Marine .	